L	Hits	Search Text	DB	Time stamp
Number		429/40.ccls. and (venting or ventilation)	USPAT	2004/02/09
	13	429/40.CCIS. and (venting of ventilation)	ONIMI	08:37
	28	429/40.ccls. and (venting or ventilation	USPAT	2004/02/06
_	20	or aperture)	OSTILL	15:14
_	15	429/40.ccls. and (venting or ventilation	USPAT	2004/02/06
_	15	or aperture) not (429/40.ccls. and	0	15:52
	·	(venting or ventilation))		
_	- 14	427/115.ccls. and aperture	USPAT	2004/02/06
				16:04
_	7	427/115.ccls. and (vent or venting)	USPAT	2004/02/06
				16:04
-	3	fuel adj cell and (sputter or cvd or	USPAT	2004/02/06
		chemical adj vapor) and (catalyst or		16:10
		electrode) near9 (vent or ventillation or		
		aperture)		
_	209		USPAT	2004/02/06
		chemical adj vapor) and (catalyst)		16:10
-	20	fuel adj cell and (sputter or cvd or	USPAT	2004/02/06
		chemical adj vapor) near9 (catalyst)		17:38
-	2	fuel adj cell and (sputter or cvd or	USPAT	2004/02/06
		chemical adj vapor) near9 (catalyst) and		16:33
	2.1	tin adj oxide	IICDAM	2004/02/06
	31	fuel adj cell and (sputter or cvd or	USPAT	19:08
	_	chemical adj vapor) near9 membrane (("20020006539") or ("5470680")).PN.	USPAT;	2004/02/06
_	2	(("20020006539) OI (5470600)).PN.	US-PGPUB	19:08
	326	429/\$.ccls. and (venting or ventilation	USPAT	2004/02/09
-	320	or aperture) and fuel adj cell	ODITI	08:39
_	425	429/38.ccls.	USPAT	2004/02/09
	120	127 00,0025		08:32
_	730	429/40.ccls.	USPAT	2004/02/09
				08:32
_	690	(429/38.ccls. or 429/40.ccls.) and	USPAT	2004/02/09
		(catalyst or catalytic)		08:33
_	6096	204/192\$.ccls.	USPAT	2004/02/09
				08:33
_	447	((204/192\$.ccls.) or (427/\$.ccls.)) and	USPAT	2004/02/09
	ī.	fuel adj cell	Mana e	08:34
_	281	((204/192\$.ccls.) or (427/\$.ccls.)) and	USPAT	2004/02/09
		fuel adj cell and (catalyst or catalytic)	HEDAT	08:34
_	15		USPAT	08:34
9		fuel adj cell and (catalyst or catalytic) and (vent or venting or ventillation or		00.34
	222	aperture)	USPAT	2004/02/09
_	233	29/623\$.ccls. and fuel adj cell	OSEKI	08:37
_	133	29/623\$.ccls. and fuel adj cell and	USPAT	2004/02/09
	133	(catalyst or catalytic)		08:37
<u>_</u>	149	29/623\$.ccls. and fuel adj cell and	USPAT	2004/02/09
	1,19	(catalyst or catalytic)		08:37
_	291		USPAT	2004/02/09
		aperture) and fuel adj cell		08:39
_	197	h01m\$.ipc. and (venting or ventilation or	EPO; JPO;	2004/02/09
		aperture) and fuel adj cell	DERWENT	08:39

6			DB	Time stamp
L Number	Hits	Search Text	DB	
-	. 13	429/40.ccls. and (venting or ventilation)	USPAT	2004/02/09 08:45
_	. 28	429/40.ccls. and (venting or ventilation	USPAT	2004/02/09 08:46
_	15	or aperture) 429/40.ccls. and (venting or ventilation or aperture) not (429/40.ccls. and	USPAT	2004/02/09 08:46
_	14	(venting or ventilation)) 427/115.ccls. and aperture	USPAT	2004/02/09
-	7	427/115.ccls. and (vent or venting)	USPAT	08:46 2004/02/09 08:46
_	3	fuel adj cell and (sputter or cvd or chemical adj vapor) and (catalyst or	USPAT	08:46 2004/02/09 08:46
		electrode) near9 (vent or ventillation or aperture)		4
_	209	fuel adj cell and (sputter or cvd or chemical adj vapor) and (catalyst)	USPAT	2004/02/06 16:10
_	20	fuel adj cell and (sputter or cvd or chemical adj vapor) near9 (catalyst)	USPAT	2004/02/06 17:38
_	2	fuel adj cell and (sputter or cvd or chemical adj vapor) near9 (catalyst) and	USPAT	2004/02/06
_	31	tin adj oxide fuel adj cell and (sputter or cvd or chemical adj vapor) near9 membrane	USPAT	2004/02/06 19:08
_	. 2	(("20020006539") or ("5470680")).PN.	USPAT; US-PGPUB	2004/02/06
_	326	429/\$.ccls. and (venting or ventilation or aperture) and fuel adj cell	USPAT	2004/02/09 08:46
_	425	429/38.ccls.	USPAT USPAT	2004/02/09 08:32 2004/02/09
_	730 690	429/40.ccls. (429/38.ccls. or 429/40.ccls.) and	USPAT	08:32 2004/02/09
	6096	(catalyst or catalytic) 204/192\$.ccls.	USPAT	08:33 2004/02/09
_	447	((204/192\$.ccls.) or (427/\$.ccls.)) and	USPAT	08:33 2004/02/09
_	281	fuel adj cell ((204/192\$.ccls.)) and	USPAT	08:34 2004/02/09 08:34
_	15	fuel adj cell and (catalyst or catalytic) ((204/192\$.ccls.) or (427/\$.ccls.)) and fuel adj cell and (catalyst or catalytic)	USPAT	2004/02/09 08:47
		and (vent or venting or ventillation or aperture)	, ttcDam	2004/02/09
_	233	29/623%.ccls. and fuel adj cell 29/623%.ccls. and fuel adj cell and	USPAT USPAT	08:37 2004/02/09
_	133	(catalyst or catalytic) 29/623\$.ccls. and fuel adj cell and	USPAT	08:37 2004/02/09
	291	(catalyst or catalytic) h01m\$.ipc. and (venting or ventilation or	USPAT	08:37 2004/02/09
_	197	aperture) and fuel adj cell h01m\$.ipc. and (venting or ventilation or	EPO; JPO;	08:47 2004/02/09
_	304	aperture) and fuel adj cell 429/40.ccls. and (venting or ventilation	DÉRWENT USPAT	08:47 2004/02/09 08:45
_	305	or diffusion) 429/40.ccls. and (venting or ventilation or aperture or diffusion)	USPAT	2004/02/09 08:46
_	152	427/115.ccls. and (vent or venting or diffusion)	USPAT	2004/02/09 08:46
_	87	1	USPAT	2004/02/09 08:46
	87	aperture or diffusion)	USPAT	2004/02/09 08:46
		aperture or diffusion)		

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1541	429/\$.ccls. and (venting or ventilation	USPAT	2004/02/09
	or aperture or diffusion) and fuel adj		08:47
	cell		
148	((204/192\$.ccls.) or (427/\$.ccls.)) and	USPAT.	2004/02/09
			08:47
			,
1355		USPAT	2004/02/09
			08:47
2057	h01mS.ipc. and (venting or ventilation or	EPO; JPO;	2004/02/09
		DERWENT	08:47
781		USPAT	2004/02/09
			08:48
1613		USPAT	2004/02/09
			08:48
1044		USPAT	2004/02/09
1011	· ·		08:48
. 70		USPAT	2004/02/09
, 0	, , , , , , , , , , , , , , , , , , , ,		08:48
	1355 2057 781 1613 1044	or aperture or diffusion) and fuel adj cell ((204/192\$.ccls.) or (427/\$.ccls.)) and fuel adj cell and (catalyst or catalytic) and (vent or venting or ventillation or aperture or diffusion) h01m\$.ipc. and (venting or ventilation or aperture or diffusion) and fuel adj cell	or aperture or diffusion) and fuel adj cell ((204/192\$.ccls.) or (427/\$.ccls.)) and fuel adj cell and (catalyst or catalytic) and (vent or venting or ventillation or aperture or diffusion) 1355 h01m\$.ipc. and (venting or ventilation or aperture or diffusion) and fuel adj cell h01m\$.ipc. and (venting or ventilation or aperture or diffusion) and fuel adj cell h01m\$.ipc. and (venting or ventilation or aperture or diffusion) and fuel adj cell velocity 781 429/\$.ccls. and (diffusion) same fuel adj cell 1613 429/\$.ccls. and (diffusion) same electrode 1044 429/\$.ccls. and (diffusion) near9 electrode 70 429/39.ccls. and (diffusion) near9 USPAT